

17 September 2010

Document Processing Desk - 6A2 Office of Pesticide Programs - 7504C U.S. Environmental Protection Agency Ariel Rios Building 1200 Pennsylvania Ave. N.W. Washington, DC 20460

Re: FIFRA Section 6(a)(2) - Voluntary Industry Report for Adverse Effects Incident Information

Enclosed, please find our Voluntary Industry Report for Adverse Effects Incident Information submitted in accordance with FIFRA section 6(a)(2). Also, in accordance with FIFRA section 6(a)(2), and as specified under 40CFR Part 159.156, we include the following information in this cover letter.

Submitter:

Craig A. Riekena

Registrant Name:

Bell Laboratories, Inc.

Compliance Manager Bell Laboratories, Inc. 3699 Kinsman Blvd.

Madison, WI 53597

Transmittal Date:

September 17, 2010

Submission:

Voluntary Incident Report

Reportable Substance(s):

Product	EPA Reg. #				
Tomcat Rat & Mouse Bait	12455-81-3240				

Sincerely,

Bell Laboratories, Inc.

Craig A. Riekena

Compliance Manager

Bell Laboratories, Inc.

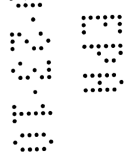
criekena@belllabs.com

Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area Page 1 of 3

Row I Administrative Data	Reporter Name		Submission date.	Contact persor	ontact person (if different than reporter)		Internal ID 679096
Data	Address Shacklefords, VA		Address				
	USA "		Phone #				
	Phone # Incident Status: New	Location and Shacklefords, USA 08/17/2010	date of incident, VA	Date registrant became aware incident. 08/17/2010		Was incident part o	f larger study?
Row 2 Pesticide(s) Involved	EPA Registration # (Product 1) 12455-81-3240		EPA Registration # (Product 2)		EPA Registration # (Product 3)		
	A.I. (s) Diphacinone		A.I. (s)			A.I. (s)	
	Product 1 name Tomcat Rat & Mouse Bait		Product 2 Name			Product 3 Name	
	Exposed to concentrate prior to dilution?		Exposed to concentrate prior to dilution?			Exposed to concentrate prior to dilution?	
	Formulation pellet		Formulation			Formulation	
Row 3 Incident Circumstances	Evidence label directions were not followed? No Intentional misuse? No Applicator certified? UNK	nursery/greenhouse, surface w commercial turf, building/offic woods, agricultural (specify cr way (rail, utility, highway)).			include mixing/loading, reentry, applica ater, transportation, repair/ maintenance of application equipment, manufacturing/		entry, application, tenance of nufacturing/
	How exposed: (examples include direct contact with treated surface, ingestion, spill, drift, runoff) See Incident Description Notes						••••

Personal privacy information



Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page 2 of 3

Brief description of incident circumstances.

Swedlund, Christy Aug 17 2010 11:27AM

Hx: Caller states that her 3yo granddaughter was holding a few pellets 10 minutes ago. The child told her that she put 1 pellet in her mouth. Caller did not see any evidence of the product in the child's mouth. Caller states that there does not appear to be product missing. Caller has washed child's hands and mouth thoroughly with water.

A: Ingestions of less than one oz of product are not likely to result in any adversity. Discussed LAAC s/sxs; spontaneous nose bleeds, small cuts that continue to bleed, blood in urine/stool. We would not expect any sxs from the exposure. If any new or unexpected symptoms develop, please contact us 24/7 and refer to your reference number so that we can advise on further treatment or determine if referral to a healthcare professional might be needed.

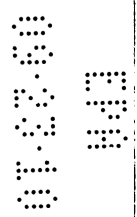
Yeager, Greg Aug 17 2010 11:44AM

* * * * * * * * * * * * * * * *

Hx: Caller is a nurse at medical facility. Caller is asking for clarification on AI and possible harmful dose. Child was found to be slightly anemic and MD was going to start her on iron, and caller is wondering if possible small ingestion could be an issue with this.

Consulted KS.

A: Informed caller of AI and that it is LAAC. Ingestion of less than 25g in healthy pediatric patient has not shown to develop any significant sxs. Would not anticipate any issues with giving iron with small ingestion of product. Gave case #, please CB with any further questions.



Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information Provide all known, required information. If required data field information is unknown, designate as such in appropriate area Page 3 of 3

Demographic information:	Exposure route:	Was adverse effect result of	Was protective clothing
Age: 3 Year(s) Sex: Female	Dermal	suicide/homicide or attempted	worn (specify)?
Occupation (if relevant)		suicide/homicide?	None Reported
NA :		No	
If female, pregnant?	Was exposure occupational?	Time between exposure and	
NO	Not indicated	onset of symptoms:	
	If yes, days lost due to illness: NA	Unable to determine	
Type of medical care sought:	List signs/symptoms/adverse eff	ects	If lab tests were performed,
(examples include none, clinic,	Heme/Hepatic-Anemia	list test names and results (If	
hospital emergency			available, submit reports)
department, private physician,			None Reported
PCC, hospital inpatient).			
ER/Hospital-Unknown			
disposition			
Exposure data: NA			
Amount of pesticide: NA			
Exposure duration: Acute <			i
8hrs			
Patient weight: <i>Unknown</i>			
Human severity category:	-		
НС			
This box can be used to provide	lany explanatory or qualifying info	rmation surrounding the incident. (add additional pages if

necessary)

Internal II 679096